WR-38 16-Jan-01

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION SECTION OF OIL AND GAS

API:

079 - 1137

AFFIDAVIT OF PLUGGING AND FILLING WELL

MILIDAMII	SHOULD BE II	N TRIPLIC	ATE,	one copy	/ maile	ed to the	e Divisi	on, one	
copy to be	retained by the	e Well Ope	erator, and th	e third co	py (an	d extra	copies	if	
required) s	should be maile	d to each	coal operato	r at their ı	respec	tive ad	dresses	i.	
Farm Name: LOCATION:		Virgil Edwards Elevation: 665'		Operator Well No. Edwards #1 Quadrangle: Garrets Bend 7.5'					
	District:	Curry							
	Latitude:	150'	feet South of feet West of		DEG. DEG.	20 55	MIN. MIN.	00 00"	SEC.
Well Type:	Longitude: OIL	11,450° GAS	X	01	DEG.	55	IVIIIV.	00	SEC.
Company:	Mahue Construction Com			Inc Coal Operator:		No Dec. on Record			
	P. O. Box 555	· · · · · · · · · · · · · · · · · · ·		•	-			· · · · · · · · · · · · · · · · · · ·	
	Hamlin, WV 255	23			_				
Agent: Ronald H. Hooser									
			Coal Owner			Not Operated			
Permit Issue	ad. Santa	ember 17, 20	200		_				
remmit issue	eu. Septe	111061 17, 20	300		-				
			AFFI	DAVIT	-				
STATE OF V	WEST VIRGINIA,								
County of	Putnam		ss:						
	David Slone		and	Ronnie					
-	luly sworn accor	_	•	•	-	•			
	and filling oil & g		•	•			•	•	
• •	ated in the work		-				Jamie S		
	Inspector repres	senting the	Director cavi	hat cald W			ancad ar		
	.f Cantanhaa 1								
Z4III day o	September, 2								
TYPE	September, 2	and that t			i filled	in the fo			
	FROM	and that t	the well was p	lugged and	i filled	in the fo	llowing		
TYPE	FROM	and that t	the well was p	lugged and	i filled	in the fo	llowing		
TYPE Cement	FROM 3	20 and that to 3,677'	TO 3,150'	lugged and	i filled	in the fo	llowing (manner:	
TYPE Cement Gel	FROM 3 3 2	20 and that to 18,677' 8,150'	TO 3,150' 2750'	PIPE REM	i filled	in the fo	FT	manner:	_
TYPE Cement Gel Cement	FROM 3 3 2 1	2. and that t 3,677' 3,150' 2,750'	TO 3,150' 2750' 2,450'	PIPE REM	i filled	in the fo	FT	manner:	_
TYPE Cement Gel Cement 4 1/2 Gel Cement	FROM 3 3 2 1 2 1 2 1	2(and that the state of the st	TO 3,150' 2750' 2,450' Surface 1,500' 1,080'	PIPE REM	i filled	in the fo	FT RE	CEIVE	Gas
TYPE Cement Gel Cement 4 1/2 Gel Cement Gel	FROM 3 3 2 1 2 1 1 1	2. and that to 3.677' 3.150' 2.750' 4.203' 2.450' 4.500' 4.080'	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848'	PIPE REM	i filled	in the fo	FT RE	CEIVE	Gas
TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement	FROM 3 3 2 1 2 1 1 2 1	2 and that t 3,677' 3,150' 2,750' 1,203' 2,450' 1,500' 1,080' 848'	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450'	PIPE REM	i filled	in the fo	FT RE	manner:	Gas
TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement Gel	FROM 3 3 2 1 2 1 1 1	2 and that t 3,677' 3,150' 2,750' 2,203' 2,450' 3,080' 848' 450'	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450' 375'	PIPE REM	i filled	in the fo	FT RE Office	CEIVE of Oil 8	Gas
TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement	FROM 3 3 2 1 2 1 1 1	2 and that t 3,677' 3,150' 2,750' 1,203' 2,450' 1,500' 1,080' 848'	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450'	PIPE REM	i filled	in the fo	PECATA	CEIVE of Oil 8	Gas 3 ent of
TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement Gel	FROM 3 3 2 1 2 1 1 1	2 and that t 3,677' 3,150' 2,750' 2,203' 2,450' 3,080' 848' 450'	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450' 375'	PIPE REM	i filled	in the fo	PECATA	CEIVE of Oil 8	Gas
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TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement Gel Cement Gel Cement	FROM	2 and that to 18,677' 8,150' 2,750' 1,203' 2,450' 1,080' 848' 450' 374' and filling sai	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450' 375' Surface Install Monum	PIPE REM	i filled OVED 204'	Emy	PECATAL ACTORNAL ACTO	CEIVE of Oil 8	Gas 3 ent of
TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement Gel Cement Gel Cement	FROM 3 3 4 2 1 1 1 1 of Monument work of plugging as	2 and that to 18,677' 8,150' 2,750' 1,203' 2,450' 1,080' 848' 450' 374' and filling sai	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450' 375' Surface Install Monum	PIPE REM	i filled OVED 204'	Emy	PECATAL ACTORNAL ACTO	CEIVE of Oil 8	Gas 3 ent of
TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement Gel Cement Gel Cement	FROM 3 3 4 2 1 1 1 1 of Monument work of plugging as	2 and that to 18,677' 8,150' 2,750' 1,203' 2,450' 1,080' 848' 450' 374' and filling sai	TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450' 375' Surface Install Monument well was comets saith not.	PIPE REM	i filled OVED 204'	Emy	PECATAL ACTORNAL ACTO	CEIVE of Oil 8	Gas 3 ent of
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TYPE Cement Gel Cement 4 1/2 Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement	FROM 3 3 2 1 2 1 1 1 Subscribe before	2 and that to 18,677' 8,150' 2,750' 1,203' 2,450' 1,080' 848' 450' 374' and filling sainer deponent	the well was p TO 3,150' 2750' 2,450' Surface 1,500' 1,080' 848' 450' 375' Surface Install Monum d well was com ts saith not. Signature: Signature:	PIPE REM	i filled OVED 204'	Emy	AAAA DA	CEIVE Of Oil 8	Gas 3 ent of

Official Seal
Notary Public, State of West Virginia
Michael S. King
Mahue Construction
P.O. Box 555
Hamilin, WV 25523
My commission expires August 30, 2014

Oil & Gas Inspector